

Ref. No. 166 | 2022
31.08.2022

Primary Health Centre
Kuttiyattoor

Date :....19.09.2022

SANITARY FITNESS CERTIFICATE

As per the Govt. Notification No. 1054 / 43 / 79 HD dated 27th June 1979
I.....MANOJ.KUMAR.....P.(H.I./I.C.).....health Inspector P.H.C. Kuttiyattoor
and Health Officer of Kuttiyattoor Grama panchayath area do hereby certify that the site
in R. S. No:..... Building No:.....T./492.,A,B,C... Kuttiyattoor
Grama Panchayath proposed for....GRACIOSIS....ENGLISH....MEDIUM....SCHOOL,
ETTEYYAR,,MAYYIL owned byFAHAD..K.P.....(MANAGER,...)GEMS
MAYYIL.....ETTEYYAR.....has inspected by me and the sanitary
arrangements made at present are satisfactory. Hence a Sanitary fitness certificate issued
to run the above thing subject to the condition laid down in the order. Any violation of any
one of the conditions will automatically invalid this certificate. I recommend to issue the
running licence for the purpose.

This certificate is issued only for the above purpose under the ownership of
.....FAHAD..K.P.....(MANAGER,)..... and personal for during an
inspection for the under signed on19.09.2022.....

Place : KUTTIYATTOOR

Date : 19.09.2022



N2
Manoj Kumar
Health Inspector
HEALTH INSPECTION
PRIMARY HEALTH CENTRE
KUTTIYATTOOR
R.O. CHATTUKAPPARA - 670 592

PURE SOLUTIONS ANALYTICAL LABORATORY AND RESEARCH CENTRE
Govt Approval By Kerala State Pollution Control Board "C" Grade

Certificate No:-PCB/CL/RL/82/2014

Vyaparabhavan Building, Bank road, Calicut-1

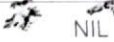
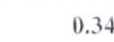
Ref: No:- PAL30/07/1

ANALYSIS REPORT

Customer Name & Address:-

GRACIOUS ENGLISH MEDIUM SCHOOL
COMPANY STOP, PAVANNURMOTTA

Sample Source:-	Bore well
Sample Drawn By:-	party
Sample Code:-	PAL30/07/1
Receipt Date&Time:-	30/07/2022 01:17 PM
Test Date:-	30/07/2022
Date of Issue :-	04/08/2022

S.No	Substance/Characteristics	Unit	Limit	Method Of Analysis	Result
Physical Analysis					
1	Colour	HAZEN UNIT	1-5	APHA. 2012	 NIL
2	Taste & Odour	NTU	Agreeable	APHA. 2012	 AGREEABLE
3	Temperature	°C	RT	APHA. 2012	28
4	Turbidity	NTU	1	APHA. 2012	2.1
5	Total Suspended Solids			APHA. 2012	10
6	Electrical Conductivity	m mhos/cm		APHA. 2012	12
7	Total Dissolved Solids	mg/liter	500	APHA. 2012	4.8
Chemical Analysis					
8	pH		6.5-8.5	APHA. 2012	6.92
9	Acidity	mg/liter	0.5-500	APHA. 2012	4
10	Alkalinity (Total)	mg/liter	200	APHA. 2012	4
11	Total Hardness	mg/liter	200	APHA. 2012	 NIL
12	Calcium	mg/liter	75	APHA. 2012	 NIL
13	Magnesium	mg/liter	30	APHA. 2012	 NIL
14	Chloride	mg/liter	250	APHA. 2012	3.998
15	Nitrate	mg/liter	45	APHA. 2012	 NIL
16	Iron	mg/liter	0.3	APHA. 2012	0.34
17	Sulphate	mg/liter	200	APHA. 2012	 NIL
18	Residual chlorine	mg/liter	0.2	APHA. 2012	 NIL
Microbiological Analysis					
19	Total Coliforms	CFU/ml	Absent	APHA. 2012	ABSENT
20	E.coli	CFU/ml	Absent	APHA. 2012	ABSENT





PURE SOLUTIONS
Analytical Laboratory

ISO 9001-2008 Certified Laboratory and Research Centre
(Govt. Approved By Kerala State Pollution Control Board)

📍 2nd Floor, Vyaparabhavan Building, Bank Road, Calicut - 673001
📞 0495 2768979 📩 lab@puresolutions.in 🌐 www.puresolutions.in

To,

GRACIOUS ENGLISH MEDIUM SCHOOL
COMPANY STOP, PAVANNURMOTTA

SUB:WATER ANALYSIS REPORT WITH REF No: PAL30/07/1

The sample with Ref.No:PAL30/07/1 was received from GRACIOUS ENGLISH MEDIUM SCHOOL on 30/07/2022 01:17 PM for water analysis. The analysis are carried as per APHA 2012/IS 3025 Standards.

Result is attached and the Remarks are given below.

REMARKS:-

1.Turbidity, Iron found high.


Chemist


Microbiologist



NOTE: The results refer only to the parameters tested of the samples provided or collected for analysis
Endorsement of products is neither informed nor implies, All the samples are disposed of 7 days after the report due date unless the laboratory has received special request. The particular test report cannot be reproduced except in full, without prior permission of Head_pure solutions Analytical laboratory.

- ◆ Drinking Water Analysis
- ◆ Waste Water Analysis
- ◆ Research & Development
- ◆ Pilot Plant Investigation Studies